## THE ASTROPHYSICAL JOURNAL LETTERS

## CONTENTS OF VOLUME 448, PART 2

## 1995 JULY 20, Number 1

	P	age	Fiche
BLENDING OF LIGHT IN GRAVITATIONAL MICROLENSING EVENTS R. Di Stefano & A. A. Esin		O	199-B1
AN EMISSION-LINE PROTOGALAXY CANDIDATE AT $z=2.5$ M. Malkan, H. Teplitz, & I. McLean		1.5	199-B9
DISCOVERY OF EXTREME-ULTRAVIOLET RADIATION FROM THE SEYFERT (=EUVE J0057-223)  Stéphane Vennes, Elisha Polomski, Stuart Bowyer, & John R. Thorstensen	GALAXY TON \$180	L9	199-C3
PRESSURE-SUPPORTED IONIZED GAS IN S0 GALAXIES Francesco Bertola, Pieratonio Cinzano, Enrico Maria Corsini, Hans-Walter Rix, & Werner W		L13	199-C11
EVIDENCE FOR RECENT ACCRETION IN NEARBY GALAXIES Dennis Zaritsky		L17	199-D6
GENERAL RELATIVISTIC FLUX MODULATIONS IN THE GALACTIC CENTER SAGITTARIUS A*  J. M. Hollywood, Fulvio Melia, Laird M. Close, Donald W. McCarthy, Jr., & Tatia A. DeKe		L21	199-E1
A SEARCH FOR ULTRA-HIGH-ENERGY GAMMA-RAY EMISSION FROM FIVI G. E. Allen, D. Berley, S. Biller, R. L. Burman, M. Cavalli-Sforza, C. Y. Chang, M. L. Cher D. Dorfan, R. W. Ellsworth, J. A. Goodman, T. J. Haines, C. M. Hoffman, L. Kelley, S. Kl. C. Sinnis, M. J. Stark, D. A. Williams, JP. Wu, T. Yang, & G. B. Yodh	n, P. Chumney, D. Coyne, C. L. Dion,	L25	199-E10
CONSTRAINTS ON HYDROSTATIC MODELS OF SOFT GAMMA-RAY REPEAT $\it M. Coleman \ Miller$	ERS	L29	199-F5
QU VULPECULAE: AN ECLIPSING NEON NOVA IN THE PERIOD GAP A. W. Shafter, K. A. Misselt, P. Szkody, & M. Politano		L33	199-F13
ON THE ORIGIN OF THE OBSERVED KNOTS IN NOVAE Shlomi Pistinner & Giora Shaviv		L37	199-G8
CARBON ISOTOPE RATIOS IN VERY LITHIUM-RICH K GIANTS L. da Silva, R. de la Reza, & B. Barbuy		L41	200-A1
IDENTIFICATION OF IONIZING SOURCES AND YOUNG STELLAR OBJECTS Margaret Murray Hanson & Peter S. Conti	IN MI7	L45	200-A9
A SEARCH FOR POLARIZATION IN DIFFUSE INTERSTELLAR BANDS TOWA A. J. Adamson & D. C. B. Whittel	RD HD 197770	L49	200-B3
HEAVY ION ACCELERATION BEYOND 10 MeV PER NUCLEON IN IMPULSIV J. E. Mazur, G. M. Mason, & B. Klecker	'E SOLAR FLARES	L53	200-B11
MEASUREMENT OF THE ROTATION RATE IN THE DEEP SOLAR INTERIOR S. Tomczyk, J. Schou, & M. J. Thompson		L57	200-C5
SOLUTION TO THE BIVARIATE INTEGRAL INVERSION PROBLEM: THE DE MEASURES DIFFERENTIAL IN TEMPERATURE AND DENSITY Veronika Hubeny & Philip G. Judge	FERMINATION OF EMISSION	L61	200-C13
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS,	AUTHOR AND SUBJECT INDEXES	Inside Bac	k Cover
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION		Back C	Cover

## CONTENTS

1995 AUGUST 1, NUMBER 2	Page	Fiche
ON THE MEASUREMENT OF THE HUBBLE CONSTANT IN A LOCAL LOW-DENSITY UNIVERSE Xiang-Ping Wu, Zugan Deng, Zhenlong Zou, Li-Zhi Fang, & Bo Qin	L65	208-F1
THE POLARIZED SPECTRUM OF THE Fe II–RICH BROAD ABSORPTION LINE QSO IRAS 07598+6508 Dean C. Hines & Beverley J. Wills	L69	208-F8
POLARIZATION CLUES TO THE STRUCTURE OF BROAD ABSORPTION LINE QUASI-STELLAR OBJECTS Robert W. Goodrich & Joseph S. Miller	L73	208-G1
SPECTROPOLARIMETRY OF TWO BROAD ABSORPTION LINE QUASARS WITH THE W. M. KECK TELESCOPE M. H. Cohen, P. M. Ogle, H. D. Tran, R. C. Vermeulen, J. S. Miller, R. W. Goodrich, & A. R. Martel	L77	208-G8
AN IMPROVED MEASURE OF QUASAR ORIENTATION  Beverley J. Wills & M. S. Brotherton	L81	209-A1
LYMAN-ALPHA FOREST CORRELATIONS USING NEIGHBOR COUNTS Avery Meiksin & François R. Bouchet	L85	209-A8
HIGH-REDSHIFT ACTIVE GALACTIC NUCLEI FROM THE 1 Jy CATALOG AND THE MAGNIFICATION BIAS N. Benitez & E. Martinez-González	L89	209-B1
A NEW X-RAY-DISCOVERED CLUSTER OF GALAXIES ASSOCIATED WITH CL 0016+16 John P. Hughes, Mark Birkinshaw, & John P. Huchra	L93	209-B7
THE METALLICITY DEPENDENCE OF THE CO-TO- $\mathrm{H}_2$ CONVERSION FACTOR FROM OBSERVATIONS OF LOCAL GROUP GALAXIES Christine D. Wilson	L97	209-C1
GAMMA-RAY BURST PEAK DURATION AS A FUNCTION OF ENERGY E. E. Fenimore, J. J. M. in't Zand, J. P. Norris, J. T. Bonnell, & R. J. Nemiroff	L101	209-C8
MORPHOLOGY AND DYNAMICS OF HIGHLY SUPERSONIC RELATIVISTIC JETS J. M <sup>o</sup> . Marti, E. Müller, J. A. Font, & J. M <sup>o</sup> . Ibanez	L105	209-D1
THE FIRST SECOND OF A TYPE II SUPERNOVA: CONVECTION, ACCRETION, AND SHOCK PROPAGATION $H.$ -Thomas Janka & Ewald Müller	L109	209-D9
RR LYRAE VARIABLE STARS: PULSATIONAL CONSTRAINTS RELEVANT TO THE OOSTERHOFF CONTROVERSY Giuseppe Bono, Filippina Caputo, Vittorio Castellani, & Marcella Marconi	L115	209-E3
THE INFRARED SPECTRUM OF THE OPTICALLY THIN DUST SHELL OF V705 CASSIOPEIAE (NOVA CASSIOPEIAE 1993)  R. D. Gehrz, M. A. Greenhouse, T. L. Hayward, J. R. Houck, C. G. Mason, & C. E. Woodward	L119	209-E9
ANOMALOUSLY EXCITED OH AND COMPETITION BETWEEN MASER TRANSITIONS TOWARD CENTAURUS A Huib Jan van Langevelde, Ewine F. van Dishoeck, Maartje N. Sevenster, & Frank P. Israel	L123	209-F2
DIFFUSE X-RAY EMISSION FROM THE HYDROGEN-DEFICIENT PLANETARY NEBULA ABELL 30 You-Hua Chu & Ching-Hwa Ho	L127	209-F9
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside Back Cover	
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	Bac	k Cover

